

*Standerd hardware items can be purchased locally. For missing parts or questions call 1-800-652-2321



POLY ATV CART

Model 4048P-ATV User Guide

- 12.5 cu. ft. heaped capacity.
- 1000 pound weight capacity.
- Durable, structural foam body.
- 1 7/8" Ball hitch coupler.
- Molded slots for dividing loads.
- Center ledge for adding shelf.
- Durable needle bearings for high speed use.
- Molded stake pockets and tie down areas.

LIMITED ONE-YEAR WARRANTY

If this product fails due to a defect in material or workmanship within one year from the date of purchase, we will at our option repair or replace it free of charge. This warranty excludes tires and wheels, which are expendable and become worn during normal use.

This warranty does not cover:

- Repairs necessary because of operator abuse or negligence. ٠
- Equipment used for commercial or rental purposes.

Proof of Purchase Required For All Warranty Claims.

ORDERING INFORMATION

After the one year warranty period all parts maybe ordered by calling 1-800-652-2321.

When ordering repair parts, always give the following information:
Product - <u>POLY ATV CART</u>.
Model Number - <u>4048P-ATV</u>.

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- Part Number _____. Part Description _____.

Ohio Steel Ind. 2575 Ferris Road, Columbus Ohio 43224, website: www.ohiosteel.com

Safety Instructions

- Read user guide before assembly or operation
- of this utility cart.
- Read owners manual to ATV or lawn tractor
- before use. Operational use may depend
- on vehicles.
- Always check hitch coupling is attached properly
- before use.
- Do not carry passengers in cart.
- Do not tow cart on public roads.
- Do not tow cart at high speeds.
- Cart is not designed to be pulled by cars and trucks.
- Never exceed load capacity 1000 lbs. When
- operating on slopes, use lowest ground speed and
- limit load to 200 lbs.
- Reduce speed when driving over rough terrain.
- Reduce speed when towing heavy loads.
- Braking distance and handling may change while towing cart.
- Avoid sudden turns or maneuvers while towing cart.
- Operate up and down slopes, never across the face. Distribute load evenly to prevent loss of control.

Step 1.

Attach latch (15) to latch post on hitch (3) using hex bolt (17) and lock nut (18). Step 2.

Attach latch spring (16) to latch post on hitch (3) and latch (14). Step 3.

Attach hitch coupler (25) to hitch coupler plate (24). Secure with hex bolt (20), lock washer (22)

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and hex nut (23).

Step 4.

to hitch bar. Insert hex bolt (20) through flat 20. washer (21), hitch coupler plate(24), hitch bar (3), flat 25 washer (21), lock washer (22), and hex nut (23). 24 Repeat for second

hole and tighten bolts.

Maintenance

- Check tire pressure regularly.
- · Periodically check all bolts.
- Keep cart clean to prevent rust.
- Store inside a clean dry area.

Tools Required

- Wrenches and or sockets
- 7/16", 1/2" and 9/16"
- Pliers
- · Large blade screwdriver

Load Weights

 Note Max Capacity 1000lbs Weight pounds per cubic foot Dry - Wet 70 - 110 lbs Dirt 90 - 120 lbs Sand Gravel 100 - 125 lbs

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- Step 5.
 - Loosely attach axle holders (4) to under carriage (5) using hex bolt (20), lock washer (22), and hex nut (23). Do not tighten until step 8.

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Step 6.

Loosely attach axle holder assembly to body (1) using hex bolt (7), lock washer (8) and hex nut (9).

Step 7.

Loosely attach front support (2) to body (1) using hex bolt (7), lock washer (8) and hex nut (9). Step 8.

Slide axle (10) through axle holders (4) and hitch assembly (3) and center. Tighten bolts from step 5 and 6.

Step 9.

On both sides, slide on an axle washer (12), axle spacer (13), wheel (6), and axle washer (12). Insert cotter pin (11) into axle (10)and bent open ends outward.

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Step 10. Attach safety

pin (19) on to latch to lock hitch bar (3) in place.

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18 14 Attach hitch coupler assembly (24) 19